said receiving apparatus comprising:

- a demodulator operable to demodulate the VSB modulated signal to the data stream.
- 20. A signal transmission apparatus comprising:
 - a mapper operable to map a data stream to an n-level mapped signal;
- a filter having a VSB characteristic, which covers a frequency band including a carrier frequency, and a roll-off characteristic, which covers a frequency band not including the carrier frequency, said filter being operable to filter the n-level mapped signal to produce a VSB modulated signal; and
 - a transmitter operable to transmit the VSB modulated signal.
- 21. A signal receiving apparatus comprising:
- a receiver operable to receive a transmitted VSB modulated signal having information of a data stream, wherein said transmitted VSB modulated signal includes a VSB modulated signal;
- a filter having a V\$B characteristic, which covers a frequency band including a carrier frequency, and a roll-off characteristic, which covers a frequency band not including the carrier frequency, said filter being operable to filter the VSB modulated signal to produce an n-level mapped signal; and
 - a demapper operable to demap the n-level mapped signal to the data stream.
- 22. A signal receiving apparatus according to claim 21, further comprising a video decoder operable to decode the data stream to a video signal.
- 23. A signal receiving apparatus according to claim 22, further comprising an output part operable to output the video signal.
- 24. A signal receiving apparatus according to claim 22, further comprising a display operable to display the video signal.



Supply

25. A signal transmission and receiving method comprising a transmission method and a receiving method.

said transmission method comprising:

- mapping a data stream to an n-level mapped signal;
- filtering the n-level mapped signal with a filter having a VSB characteristic, which covers a frequency band including a carrier frequency, and a roll-off characteristic, which covers a frequency band not including the carrier frequency, to produce a VSB modulated signal; and
 - transmitting the VSB modulated signal; said receiving method comprising:
 - demodulating the VSB modulated signal to the data steam.
- 26. A signal transmission method comprising:
 - mapping a data stream to an n-level mapped signal;
- filtering the n-level mapped signal with a filter having a VSB characteristic, which covers a frequency band including a carrier frequency, and a roll-off characteristic, which covers a frequency band not including the carrier frequency, to produce a VSB modulated signal, and
 - transmitting the VSB modulated signal.
- 27. A signal receiving method comprising:
- receiving a transmitted V\$B modulated signal having information of a data stream, wherein said transmitted V\$B modulated signal includes a V\$B modulated signal;
- filtering the n-level VSB modulated signal with a filter having a VSB characteristic, which covers a frequency band including a carrier frequency, and a roll-off characteristic, which covers a frequency band not including the carrier frequency, to produce an n-level mapped signal; and
 - demapping the n-level mapped signal to the data stream.